IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): An image forming apparatus, comprising:

an image forming section; and

a sheet feed apparatus aligned to feed a sheet to the image forming section and

comprising

a sheet feed roller in pressing contact with an uppermost sheet of a plurality of sheets,

and

a tilt member comprising a first synthetic resin and opposing the sheet feed roller, said

tilt member including

a contact face in pressing contact with the sheet feed roller, and

a tilt face in contact with an edge of the uppermost sheet, said tilt face and said

contact face each comprising another synthetic resin, said another synthetic resin comprising

one of

polybutylene terephthalate (PBT),

polyethylene (PE),

poly-ether-ether-ketone (PEEK), and

polyimide (PI).

Claim 2 (Cancelled):

Claim 3 (Original): The image forming apparatus according to claim 1, wherein said

tilt face and said contact face each comprise polyethylene (PE).

Claim 4 (Cancelled).

2

Claim 5 (Original): The image forming apparatus according to claim 1, wherein said tilt face and said contact face each comprise poly-ether-ether-ketone (PEEK).

Claim 6 (Original): The image forming apparatus according to claim 1, wherein said tilt face and said contact face each comprise polyimide (PI).

Claim 7 (Cancelled).

Claim 8 (Currently Amended): The image forming apparatus according to claim 1, wherein said entire tilt member comprises at least one of:

```
polybutylene terephthalate (PBT);
polyethylene (PE);
poly-ether-ether-ketone (PEEK); and
polyimide (PI).
```

Claim 9 (Original): The image forming apparatus according to claim 8, wherein said tilt member comprises:

a support member comprising at least one of

```
ABS resin;
polyacetal (POM);
polybutylene terephthalate (PBT); and
polycarbonate (PC).
```

 \circ

Claim 10 (Currently Amended): A sheet feed apparatus, comprising:

a sheet feed roller in pressing contact with an uppermost sheet of a plurality of sheets; and

a tilt member eomprising a synthetic resin and opposing the sheet feed roller, said tilt member including

a contact face in pressing contact with the sheet feed roller, and

a tilt face in contact with an edge of the uppermost sheet, said tilt face and said contact face each comprising another synthetic resin, said another synthetic resin comprising one of

polybutylene terephthalate (PBT),

polyethylene (PE),
poly-ether-ether-ketone (PEEK), and
polyimide (PI).

Claim 11 (Cancelled):

Claim 12 (Original): The sheet feed apparatus according to claim 10, wherein said tilt face and said contact face each comprise polyethylene (PE).

Claim 13 (Cancelled).

Claim 14 (Original): The sheet feed apparatus according to claim 10, wherein said tilt face and said contact face each comprise poly-ether-ether-ketone (PEEK).

Claim 15 (Original): The sheet feed apparatus according to claim 10, wherein said tilt face and said contact face each comprise polyimide (PI).

Claim 16 (Currently Amended): The sheet feed apparatus according to claim 10, said entire tilt member comprising at least one of:

```
polybutylene terephthalate (PBT);
polyethylene (PE);
poly-ether-ether-ketone (PEEK); and
polyimide (PI).
```

Claim 17 (Currently Amended): A face for use in a sheet separator tilt member of a sheet feed apparatus, said sheet separator tilt member comprising a synthetic resin, comprising one of:

```
another synthetic resin, said another synthetic resin comprising one of polybutylene terephthalate (PBT), polyethylene (PE), poly-ether-ether-ketone (PEEK), and
```

wherein the face is at least one of a contact face and a tilt face.

Claim 18 (Cancelled):

polyimide (PI),

Claim 19 (Original): The face according to claim 17, wherein said face comprises polyethylene (PE).

Claim 20 (Cancelled).

Claim 21 (Original): The face according to claim 17, wherein said face comprises poly-ether-ether-ketone (PEEK).

Claim 22 (Original): The face according to claim 17, wherein said face and said contact face each comprises polyimide (PI).

Claim 23 (Currently Amended): A sheet feed apparatus, comprising:

means for sequentially feeding sheets to an imaging device; and

means for separating individual sheets with a tilt member comprising a synthetic resin and a tilt face and a contact face, said tilt face and contact face each comprising another synthetic resin comprising one of

polybutylene terephthalate (PBT),
polyethylene (PE),
poly-ether-ether-ketone (PEEK), and
polyimide (PI).

Claim 24 (Currently Amended): In a method for feeding sheets to an imaging device, the improvement comprising:

separating individual sheets with a tilt member comprising a synthetic resin and a tilt face and a contact face, said tilt face and contact face each comprising another synthetic resin comprising one of:

polybutylene terephthalate (PBT), polyethylene (PE),

poly-ether-ether-ketone (PEEK), and polyimide (PI).

Claim 25 (Cancelled):

Claim 26 (Original): The method according to claim 24, wherein said tilt face and said contact face each comprise polyethylene (PE).

Claim 27 (Cancelled).

Claim 28 (Original): The method according to claim 24, wherein said tilt face and said contact face each comprise poly-ether-ether-ketone (PEEK).

Claim 29 (Original): The method according to claim 24, wherein said tilt face and said contact face each comprise polyimide (PI).

Claim 30 (Currently Amended): The image forming apparatus according to claim 1, wherein said one of polybutylene terephthalate (PBT), polyethylene (PE), polyether-ether-ketone (PEEK), and polyimide (PI) is mixed with a glass fiber.